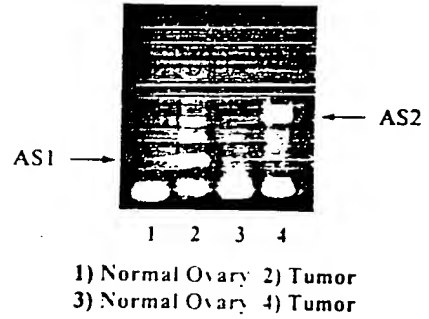


SERINE PROTEASE PRIMERS



1) Normal Ovary 2) Tumor  
3) Normal Ovary 4) Tumor

FIGURE 1

7/22/2009

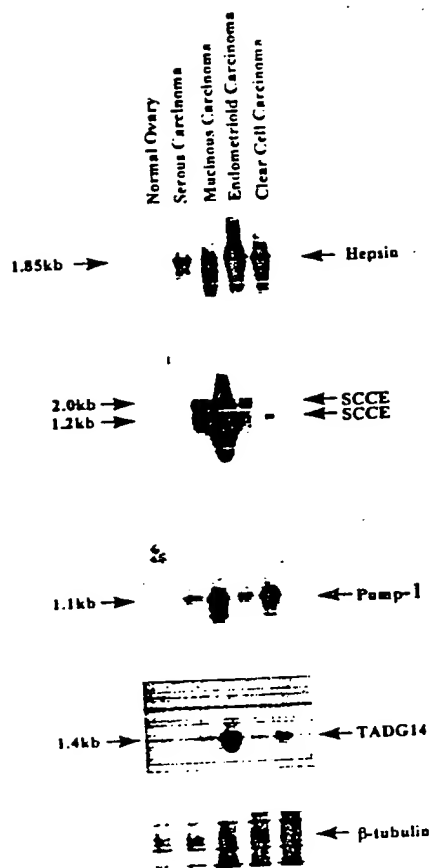


FIGURE 2

1000 200 1000 0660

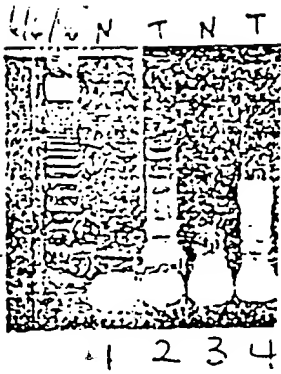


FIGURE 3

F U G E P C O - E S O S S O G G G G

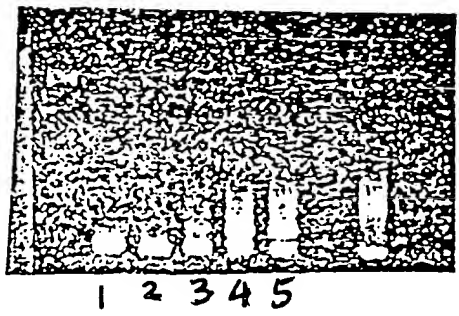


FIGURE 4

P O E T C O " E S O S U G O O

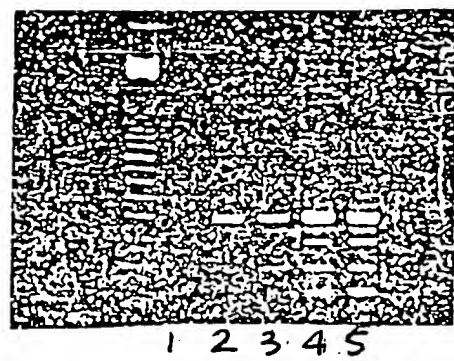


FIGURE 5

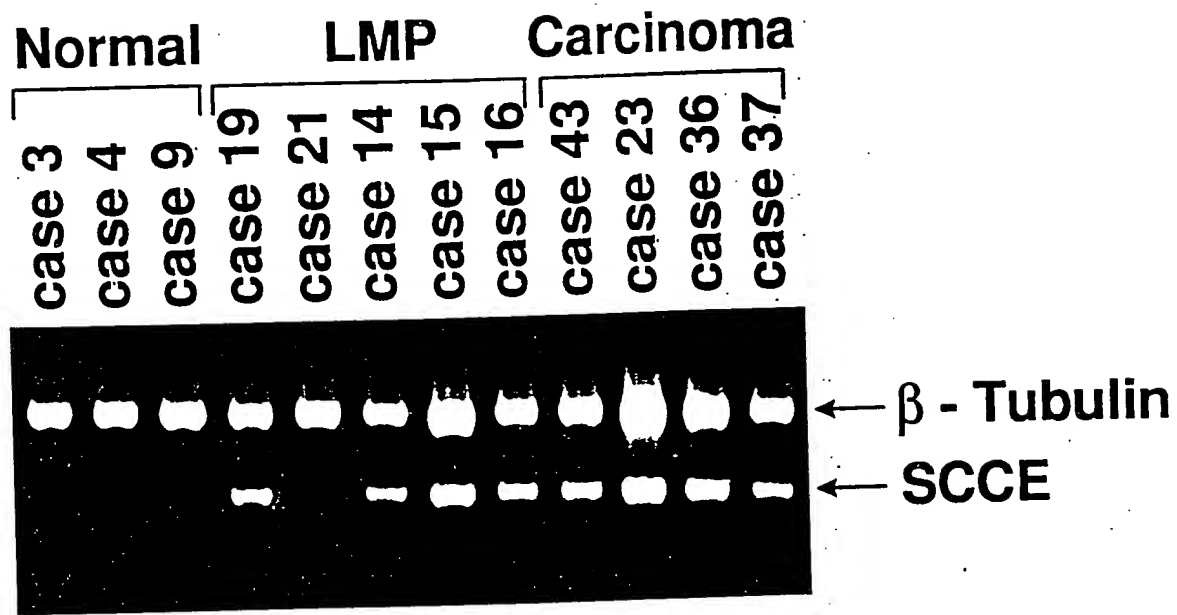


FIGURE 6

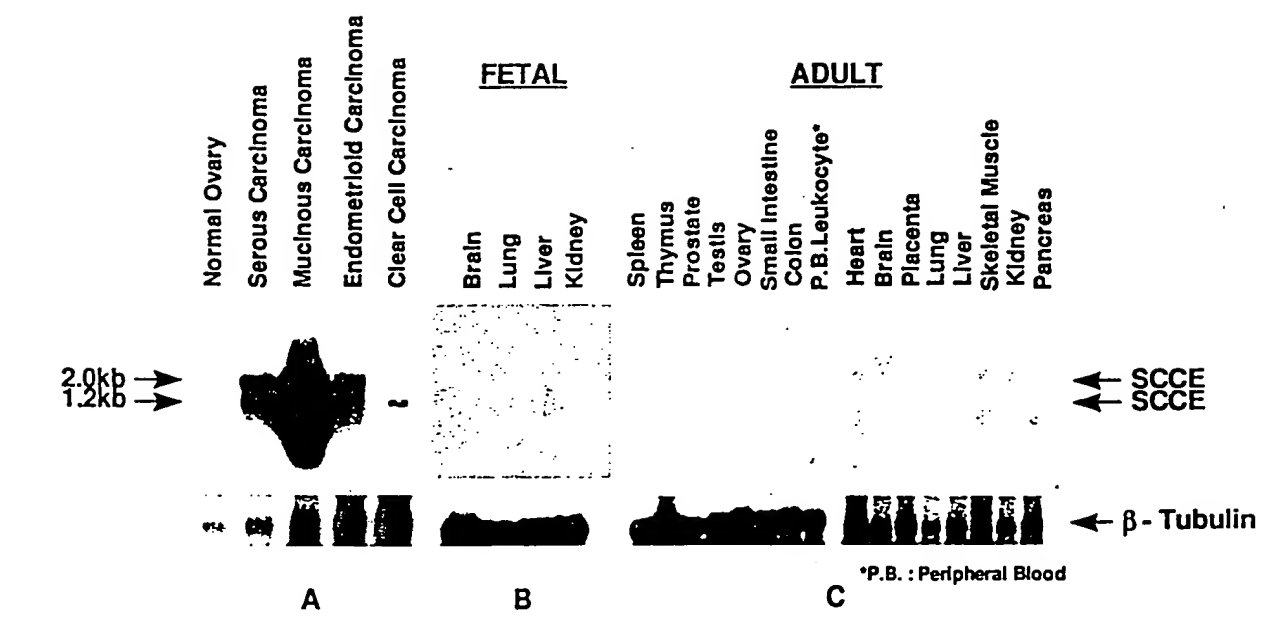


FIGURE 7

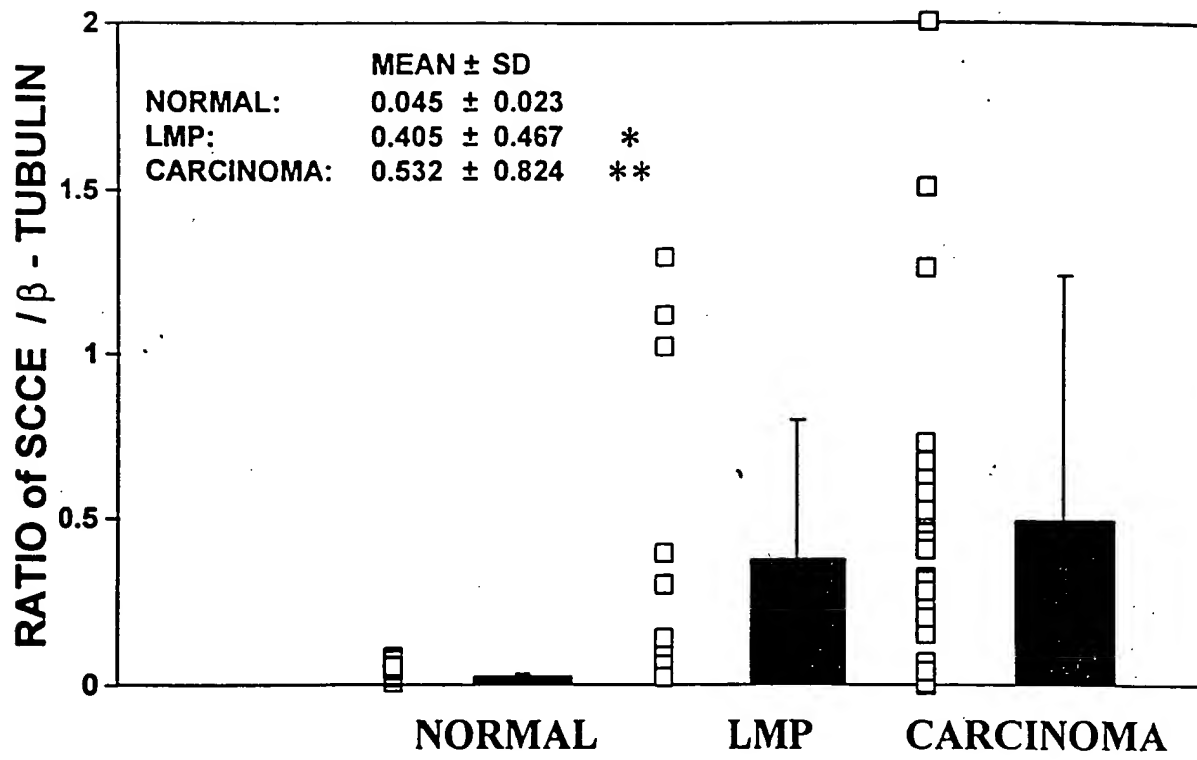


FIGURE 8

F02E20 = 23050660

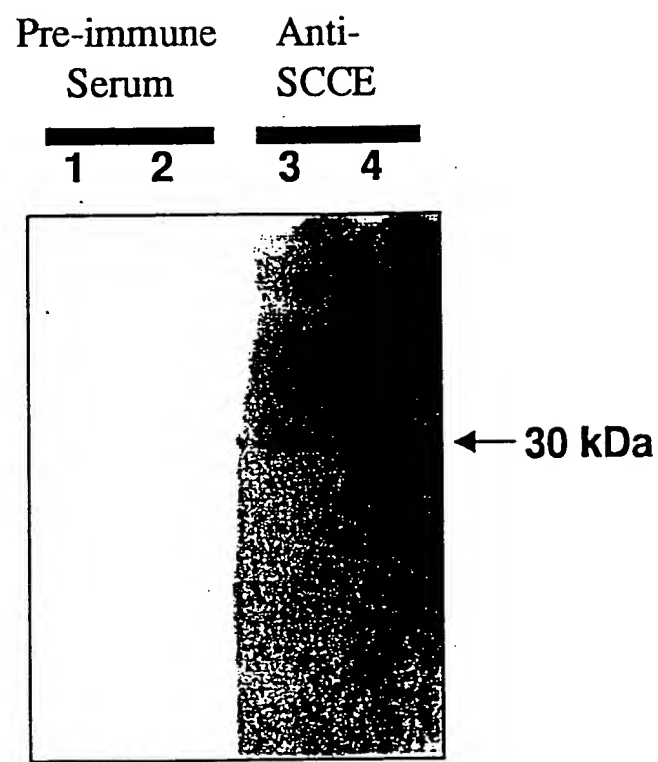


FIGURE 9

தோட்டு = எஃகு தீங்கு

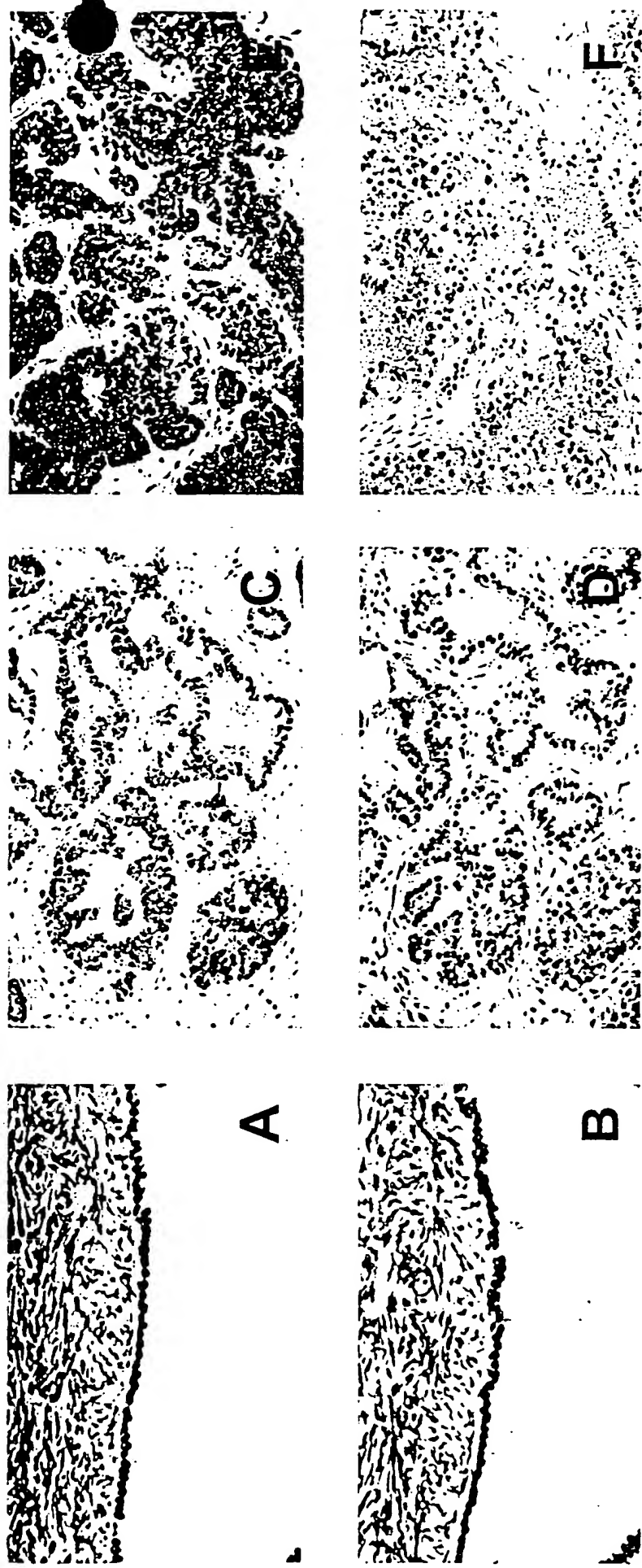
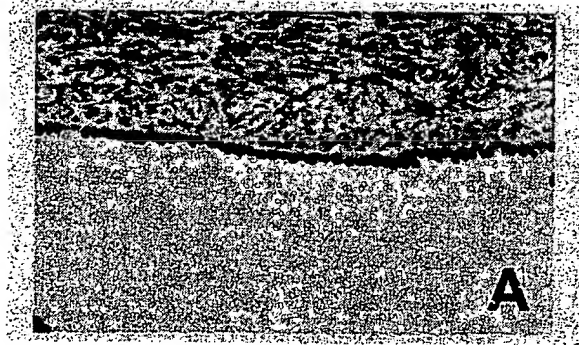


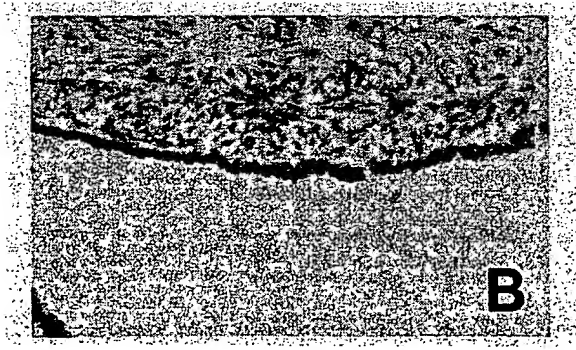
FIGURE 10

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Ecological Society,  
*Journal of Ecology*



A

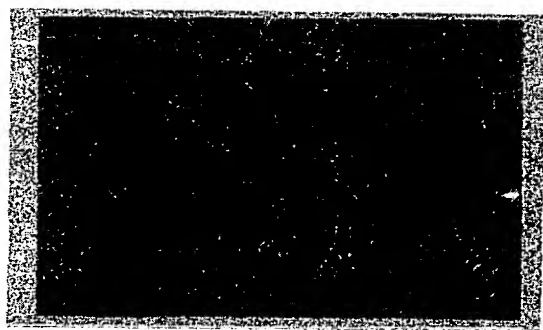
**Fig. 10A**



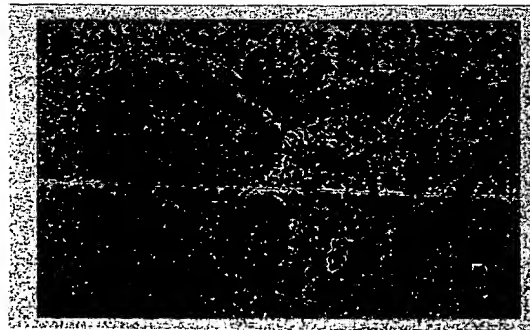
B

**Fig. 10B**

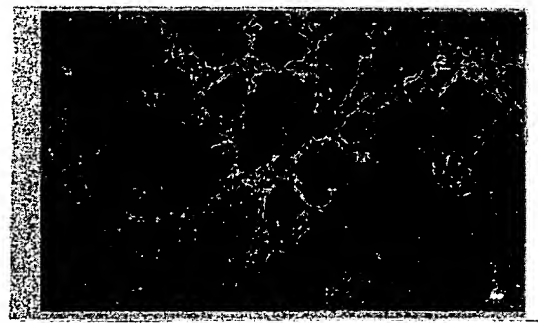
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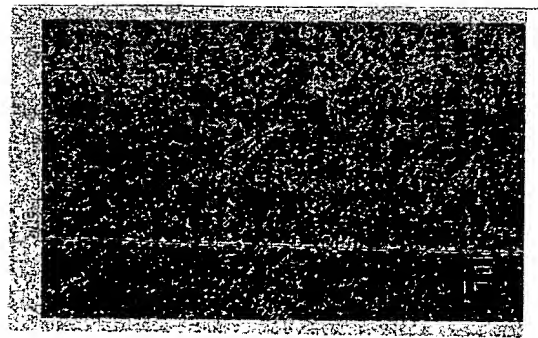
**Fig. 10C**



**Fig. 10D**



**Fig. 10E**



**Fig. 10F**

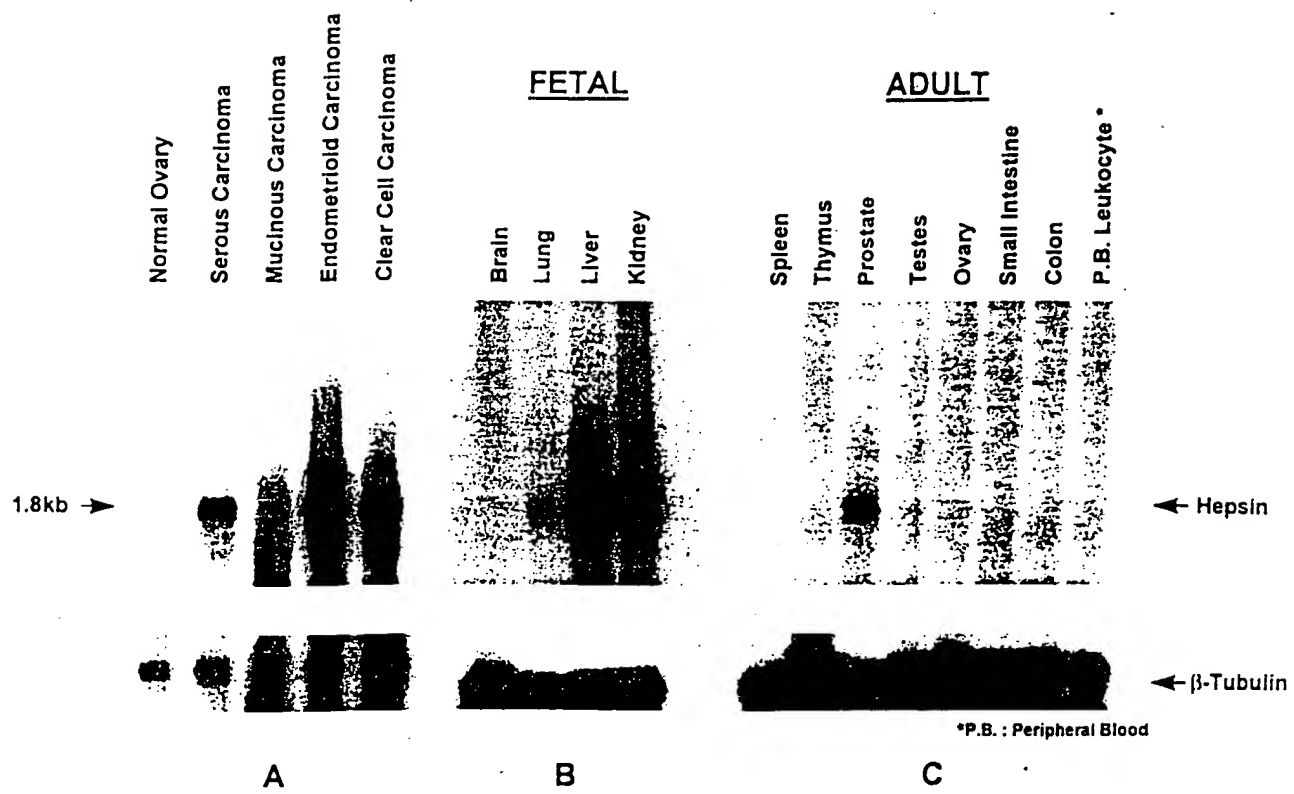
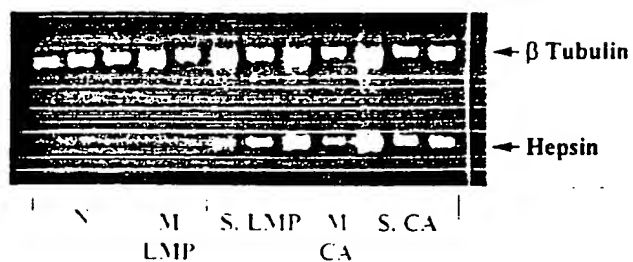


FIGURE 11

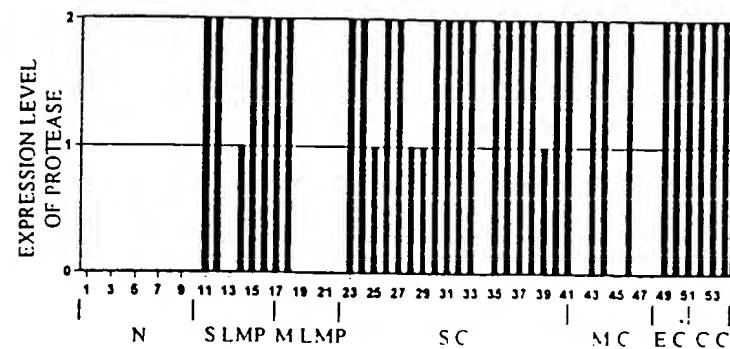
A

EXPRESSION OF HEPSIN  
mRNA QPCR



B

EXPRESSION OF HEPSIN



0 < Mean + 2 SD

1 > Mean + 2 SD < 4 SD

2 > Mean + 4 SD

FIGURE 12

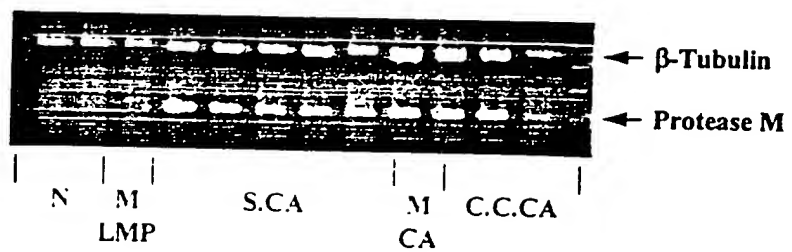


FIGURE 13

## TADG12

1.           ↓       .15  
VVTAAHCVYDLYLPK

16              .30

SWTIQVGLVSLLDNP     ↓ indicates the site of insert in TADG12

31              .45     H & D are the conserved regions of  
APSHLVEKIVYHSKY     Serine protease.

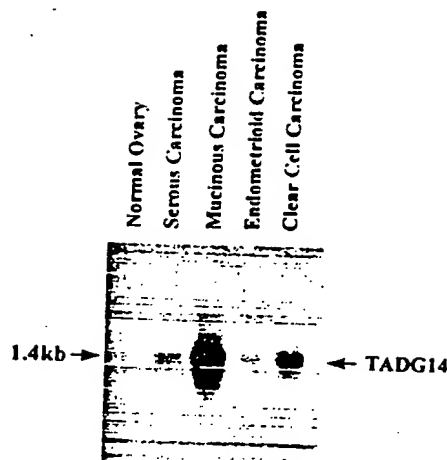
46              57

KPKRLGNDIALL

1    6    10                          53    57  
---H CVY D LYL-----  
↑  
site of 133 bp insert in TADG12

FIGURE 14

A



B

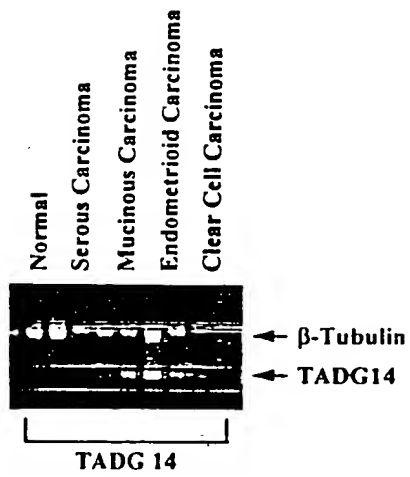


FIGURE 15

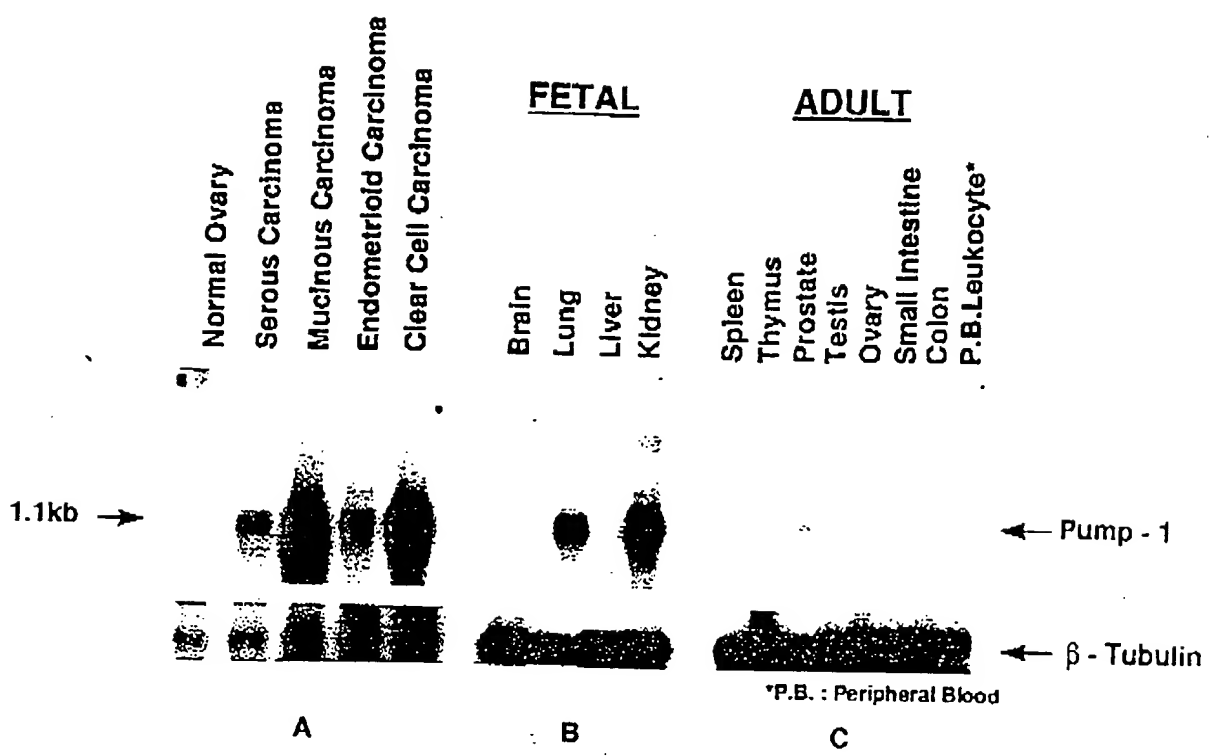


FIGURE 16

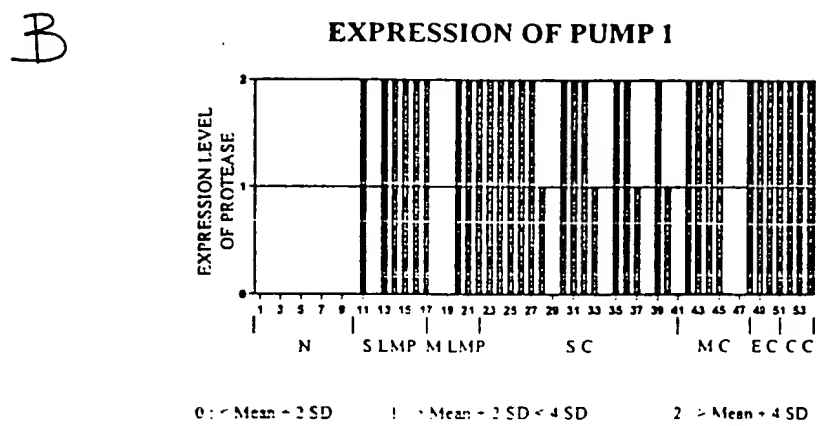
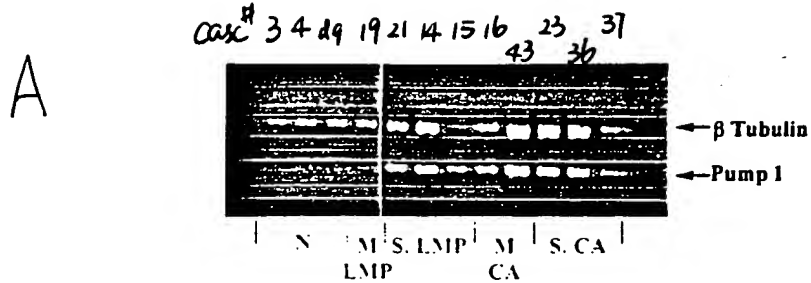


FIGURE 17

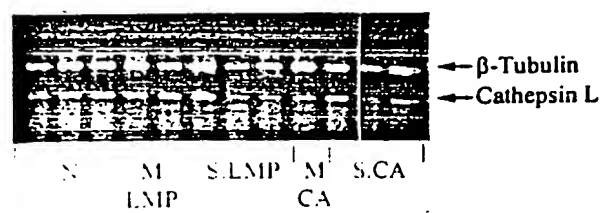


FIGURE 18

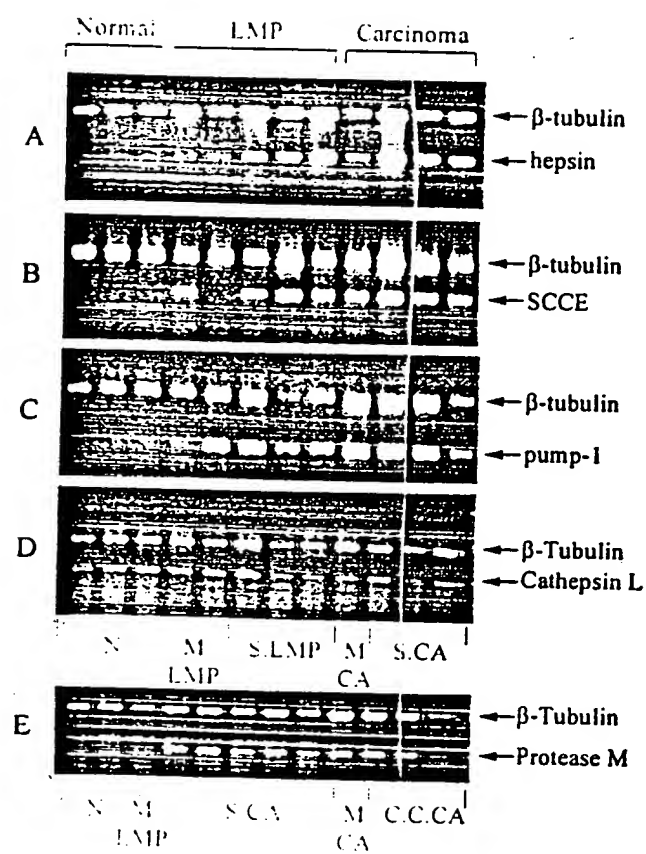


FIGURE 19